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FORM PTO	0-1390 U.S. DEP	ARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER		
	TRANSMITTAL LETTER	1315-038			
	DESIGNATED/ELECT	U.S. APPI ICATION NO GELDOUD con 27 CER 1 5)			
	CONCERNING A FILI	NG UNDER 35 U.S.C. 371	<b>U9/98</b> 0017		
INTERN.	ATIONAL APPLICATION NO.	PRIORITY DATE CLAIMED			
PCT/k	CR00/00549	31 May 1999 (31.05.1999)			
TITLE	OF INVENTION				
COM	MUNICATION TERMINA	L AND ADVERTISING METHOD	USING THE SAME		
APPLIC	CANT(S) FOR DO/EO/US				
Won-S	Seop PARK				
Applicar	nt herewith submits to the United Sta	tes Designated/Elected Office (DO/EO/US) the fo	llowing items and other information:		
1. 🔀	This is a FIRST submission of ite	ms concerning a filing under 35 U.S.C. 371.			
2.	This is a SECOND or SUBSEQU	ENT submission of items concerning a filing und	er 35 U.S.C. 371.		
3.		onal examination procedures (35 U.S.C. 371(f)) at			
4. 🔯		ne limit set in 35 U.S.C. 371(b) and PCT Articles 2			
5. 🗵	A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.  A copy of the International Application as filed (35 U.S.C. 371(c)(2))				
, 6					
	c.  is not required, as the application was filed in the United States Receiving Office (RO/US)				
6. 🖂	A English translation of the International Application into English (35 U.S.C. 371(c)(2)).				
-	a. is attached hereto	4 AMA 33 AMA	· //		
	b. has been previously s	submitted under 35 U.S.C. 154 371 (c)(2)	•		
7.	Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))				
	a. are transmitted herev				
	b.  have been transmitted				
	c. have not been made;	however, the time limit for making such amendment	ent has NOT expired.		
	d. have not been made a	and will not be made.			
8.	A English translation of the amend	ments to the claims under PCT Article 19 (35 U.S	.C. 371(c)(3)).		
9.	An oath or declaration of the inven	An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).			
10.	A English translation of the annexed $371(c)(5)$ ).	es to the International Preliminary Examination Re	eport under PCT Article 36 (35 U.S.C.		
Items 11. to 20. below concern other document(s) or information included:					
11. 🔀	· · · · · · · · · · · · · · · · · · ·				
12.	An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.				
13. 🗵	A FIRST preliminary amendment.				
14. 🔲	A SECOND or SUBSEQUENT preliminary amendment.				
15.	A substitute specification.				
16.	A change of power of attorney and/or address letter.				
17.	A computer-readable form of the sequence listing in accordance with PCT Rule 13ter.2 and 35 U.S.C. 1.821-1.825				
18.	A second copy of the published international application under 35 U.S.C. 154(d)(4)				
19.	A second copy of the English language translation of the international application under 35 U.S.C. 154(d)(4)				
20.	Other items or information.				

MARKET TO THE

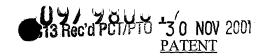
U.S. APPLIC. NO. (if known, see 37 CFR 1.5)

INTERNATIONAL APPLICATION NO.

ATTORNEY'S DOCKET NUMBER

07/	AOUOI	PCT/KR00/00549	131	15-038	
21. X The following	fees are submitted:			CALCULATIONS	PTO USE ONLY
Basic National Fee (37 CFR 1.492(a)(1)-(5)):					
Neither international preliminary examination fee (37 CFR 1.482) nor international search fee (37 CFR 1.445(a)(2)) paid to USPTO and International Search Report not					
		ot paid to USPTO but International	. \$ 1040.00		
		PO	\$ 890.00		
		(37 CFR 1.482) not paid to USPTO but (2)) paid to USPTO	. \$ 740.00		
International prelin	International search fee (37 CFR 1.445(a)(2)) paid to USPTO				
		paid to USPTO (37 CFR 1.482) And all	\$ 710.00		
		33(2)-(4)	\$ 100.00		_
	ENT	TER APPROPRIATE BASIC FEE A	MOUNT =	\$ 1,040.00	
Surcharge of \$130.00 for months from the earliest	or furnishing the oath or t claimed priority date (3	declaration later than $\square$ 20 $\boxtimes$ 30 17 CFR 1.492(e)).		\$ 130.00	
CLAIMS	NUMBER FILED	NUMBER EXTRA	RATE		
Total Claims	19 - 20 =	0	X \$18.00	\$ 0.00	
Independent Claims	2 - 3=	0	X \$84.00	\$ 0.00	
Multiple dependent clai	m(s) (if applicable)		+ \$280.00	\$ 0.00	
		TOTAL OF ABOVE CALCUL	ATIONS =	\$ 1,170.00	
Applicant claims reduced by ½.	s small entity status. See	e 37 CFR 1.27. The fees indicated above as	re	\$ 585.00	
		SU	BTOTAL =	\$ 585.00	
Processing fee of \$130.00 for furnishing the English translation later than the 20 30 months from the earliest claimed priority date (37 CFR 1.492(f)). + \$ 0.00					
	\$ 585.00				
		FR 1.21(h)). The assignment must be CFR 3.28, 3.31). \$40.00 per property	+	\$ 0.00	
		TOTAL FEES EN	CLOSED =	\$ 585.00	
				Amount to be: refunded	\$
				charged	\$
a. A check in the	e amount of <u>\$ XXX.XX</u>	to cover the above fees is enclosed.			
b. $\square$ Please charge my Deposit Account No. XXX in the amount of \$ XXX to cover the above fees. A duplicate copy of this sheet is enclosed.					
c. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 07-1337. A duplicate copy of this sheet is enclosed.					
c. Eees are to be charged to a credit card WARNING: information on this form may be public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been met, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.					
SEND ALL CORRESPONDENCE TO:					1
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LOWE HAUPTMAN GILMAN & BERNER, LLP  1700 Diagonal Road, Suite 310  Randy A. Noranbrock				t Voranbrock o	w Allan M. Laura
NAME				VOI ALIUTUUK (FO	or: Allan M. Lowe) reg. No. 19,641
Alexandria, VA 22314 42 940					
(703) 684-1111 REGISTRATION NUMBER					

Docket No.: 1315-038



Group Art Unit: Not yet assigned

Examiner: N/A

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Won-Seop PARK

Serial No. Not yet assigned

Filed: herewith

For: COMMUNICATION TERMINAL AND ADVERTISING METHOD USING THE

**SAME** 

### PRELIMINARY AMENDMENT

Assistant Commissioner For Patents Washington, D.C. 20231

Dear Sir:

Preliminary to examination of the above-referenced application, please amend the application:

Markins.

### IN THE CLAIMS:

Please amend claims 12, 13 and 19 as follows:

- 12. (Amended) A communication terminal according to Claim 2, wherein said output part 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, inputted via said information signal processing unit 30, according to the mode of said switching circuit 50, and displays the information of images for advertisement on said display device.
- 13. (Amended) A communication terminal according to Claim 2, wherein said output part 90 reproduces, via said speaker or microphone, the information such as music,

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#3/

voice or images for advertisement, pre-stored in said memory unit 70, according to the mode of said switching circuit 40, and displays the information of images for advertisement on said display device.

(Amended) The advertising method by means of the communication terminal according to Claim 15, wherein said step 500 comprises reproducing the information such as music, voice or images for advertisement as an answer tone via said speaker on the answering communication terminal, while simultaneously displaying the information of images for advertisement via said display device on the answering communication terminal 20.

### REMARKS

The above-referenced application is amended to delete the multiple dependencies of claims 12, 13 and 19 to avoid the multiple dependent claim filing fee.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached pages are captioned "MARKED-UP VERSION SHOWING CHANGES".

Respectfully submitted,

LOWE HAUPTMAN GILMAN & BERNER, LLP

Randy A. Noranbrock

Registration No. 42,940

1700 Diagonal Road, Suite 310 Alexandria, Virginia 22314

Tel: (703) 684-1111 RAN:tmp

## MARKED-UP VERSION SHOWING CHANGES

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to the mode of said switching circuit.

- 6. A communication terminal according to Claim 2, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored in said memory part 70, according to the mode of said switching circuit 50.
- 10 7. A communication terminal according to Claim 2, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50.
- 8. A communication terminal according to Claim 3, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored-in said memory unit 70, according to the mode of said switching circuit 50.
- A communication terminal according to Claim 3, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50.
- 10.A communication terminal according to Claim 3, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored in said memory part 70, according to the mode of said switching circuit 50.
- 11.A communication terminal according to Claim 3, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory part 70, according to the mode of said switching circuit 50.
- 40 12.A communication terminal according to Claim 2 or 3, wherein said output part 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for

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advertisement, inputted via said information signal processing unit 30, according to the mode of said switching circuit 50, and displays the information of images for advertisement on said display device.

- 13. A communication terminal according to Claim 2 or 3, wherein said output part 90 reproduces, via said speaker or microphone, the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50, and displays the information of images for advertisement on said display device.
- 14. An advertising method by means of a communication terminal, which comprises the steps of:

pre-storing the information of music, voice, or images for advertisement as a call signal in a computer installed at a private branch exchange or a base station 100;

- detecting whether a dial signal has been inputted to the exchanger of said private branch exchange or base station from an originating communication terminal 200;
- selecting, according to said dial signal, as to whether it is a call within the private branch exchange or the same base station, or a call from the other exchanging network or base station 300;

transmitting a ring-back tone to an answering communication terminal while simultaneously transmitting the information such as music, voice, or images for advertisement, pre-stored in the computer, to the originating communication terminal by a call signal 400;

reproducing the information such as music, voice, images for advertisement as an answer tone via a speaker of said answering communication terminal 500; and

repetitively executing or terminating the step 500 according to the answer signal transmitted to the private branch exchange or the base station from the answering communication terminal 600.

15. The advertising method by means of the communication terminal according to Claim 14, wherein said communication terminal is a

wired or wireless communication terminal.

- 16. The advertising method by means of the communication terminal according to Claim 14, wherein said communication terminal is a wired or wireless image communication terminal.
- 17. The advertising method by means of the communication terminal according to Claim 15, wherein said step 500 comprises reproducing the information such as music, voice or images for advertisement as an answer tone via said speaker on the answering communication terminal.
- 18. The advertising method by means of the communication terminal according to Claim 16, wherein said step 500 comprises displaying the information such as music, voice or images for advertisement via said display device on the answering communication terminal.
- 19. The advertising method by means of the communication terminal according to Claim 15 or 16, wherein said step 500 comprises reproducing the information such as music, voice or images for advertisement as an answer tone via said speaker on the answering communication terminal, while simultaneously displaying the information of images for advertisement via said display device on the answering communication terminal 20.

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# COMMUNICATION TERMINAL AND ADVERTISING METHOD USING THE SAME

### Technical Field

The present invention relates to a communication terminal and an advertising method using said terminal, wherein informations such as music, voice, or images for advertisement are reproduced or displayed as a call signal, said informations to be transmitted to said communication terminal from the private branch exchange or base station in the wired or wireless communications network, or pre-stored into the memory of said communication terminal and to be selected by the user. After transmitted to said communication terminal from the private branch exchange or base station in the wired or wireless communications network, or pre-stored into the memory of said communication terminal, these informations are reproduced or displayed therein as a call signal according to the user's selection.

### Background Art

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In general, as for the methods of exchanging information with the other party afar, there is a digital communication method, which exchanges digital information such as texts or numbers as well as an analog communication method, which exchanges analog information such as voice. And, a call is accomplished by an originating party's dialing a telephone number on a communication terminal and then confirming a ring-back tone, in conjunction with an called party's acknowledging the call from the buzzer of a communication terminal and then answering the same.

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Moreover, to accomplish a call, a communication system needs to be in place, comprising wired or wireless communication terminals and exchange system, capable of originating and answering, wherein said communication terminals and the exchange system are connected in a 35 wired or wireless manner by means of a subscriber's line, with the exchange systems being connected by trunk cables.

Meanwhile, with the recent development of various technologies. communication systems are not an exception in rapid growth and 40 development.

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- 2 -

Figure 1 shows a schematic diagram of a typical communication system currently in use. A wired or wireless terminal (A or B), capable of originating and answering, is connected to an exchange 5 system line or a wireless channel. Between the switches, or the base stations, connections are via transit trunk cables in a wired or wireless manner.

Moreover, an exchange system comprises a speech-path unit, which provides a mutual speech path with respect to the originating and answering parties, and a control unit, which controls the speech-path unit. The control unit contains various programs, which process originating and answering, receive numbers, translate numbers, process busy calls, and do disconnections. Further, the exchange system uses a common-channel signal mode (signaling system No.7), which enables transmission of signals during a call, enables a high-speed transmission of data, and enables connection between different types of communication terminals.

20 Figure 2 shows a schematic circuit diagram of said communication terminal.

The communication terminal comprises a call-processing unit 1 which processes the user's voice transmitted from the private branch 25 exchange or base station; a signal-processing unit 3 which processes the signals transmitted from the private branch exchange or the base station; a memory unit 5 having a pre-stored music, melody, etc.; and an output unit 7 which outputs the voices from a call processing unit or the music or melody pre-stored in the memory unit 5. Moreover, when a call signal is inputted into the answering communication terminal via a subscriber's line or a wireless channel from the private branch exchange or the base station, then the music, melody, etc., pre-stored in the memory unit 5 by a user, is outputted via the output unit 7 as an answer tone.

Figure 3 shows an outline of an intelligent network providing various types of additional services.

The intelligent network is generally equipped with large-scale 40 computers and database onto the communication systems of Figure 1, which comprises a transfer network exchanging and transmitting information such as voice and data, a signal network transferring the

control signals between the various

elements of the transfer network by means of a common-channel signaling mode (No.7), and a service network controlling the services of the intelligent network while maintaining the user data.

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The transfer network comprises a service switching points (SSP) and a local exchanges (LE), which carries out the functions of call connections and signal-gateway. The signal network comprises signal transfer points (STP), which relays the service signals by means of common-channel signaling mode (No. 7). The service network comprises a service control point (SCP) having software, database and computers which can change and add respective services. Moreover, the service control point (SCP) uses a service management system (SMS) and X.25 protocol. The signal transfer point (STP) uses a signaling engineering and administration system (SEAS) and X.35 protocol.

\*Currently, the following sets of services are being provided by means of the intelligent network (IN): free phone (FP), credit calling (CC), personal number (PN), wide area centrex (WAC), virtual private 20 network (VPN), emergency response service ERS), televoting, public directory, teleconference, etc.

Figure 4 shows the diagrammatic flowchart of signals in a general call.

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Currently, the method and the communication terminal have been developed, wherein said communication terminal reproduces the melody pre-stored in the answering communication terminal as an answer tone when the private branch exchange or the base station transmits a call signal to the answering communication terminal.

Although a conventional communication terminal can reproduce the music, melody, etc. pre-stored in the memory as an answer tone, it has the problem that the conventional communication terminal cannot reproduce or display the information such as music, voice, or images, which is sent to the answering communication terminal from the private branch exchange or the base station.

### Disclosure of Invention

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Therefore, one object of the present invention is to provide a communication terminal and advertising methods using the same, which

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can selectively reproduces the

10 private branch exchange or the base station.

information such as music, voice, or images, which is pre-stored in the memory or sent from the private branch exchange or the base station, on a speaker or a display device as an answer tone.

Another object of the present invention is to provide a communication terminal and advertising methods using the same, which can display on a displaying device the information such as the music, voice or images, which is pre-stored in the memory or sent from the

Still another object of the present invention is to provide a communication terminal and advertising methods using the same, which can advertise via a speaker or a displaying device the information such 15 as music, voice or images, which is pre-stored in the memory or sent

### Brief Description of Drawings

Figure 1 is a schematic diagram of a general communication network.

from the private branch exchange or the base station.

Figure 2 is a schematic circuit diagram of a conventional communication terminal.

Figure 3 is a diagram outlining the intelligent network providing various types of services.

Figure 4 is a diagram which illustrates how a call is accomplished by means of a communication terminals.

Figure 5 is a schematic circuit diagram of the present invention.

Figure 6 is a flowchart explaining Example 1 of the present invention.

Figure 7 is a flowchart explaining Example 2 of the present invention.

### Modes for Carrying Out the Invention

The present invention is explained in detail with references to the attached drawings as below:

### Example 1

Figure 5 is a schematic circuit diagram of the present invention.

As shown in Figure 5, the present invention comprises: a call-processing unit 10 which processes the user's voice call transmitted via a subscriber's line or a wireless channel from the private branch exchange or the base station; an information signal processing unit 30 which processes the signals and information such as music, voice or 10 images for advertisement transmitted via a subscriber's line or a wireless channel from the private branch exchange or the base station; a switching circuit 50 which converts between transmitting mode and memory mode according to the user's selection; a memory unit 70 which pre-stores the information such as music, voice, or images for 15 advertisement in the built-in memory; and an output unit 90, comprising a speaker, a microphone and a display device, which outputs the voice of said call-processing unit 10, and the information signals of said information signal processing unit 30 and said memory part 70.

Moreover, the output part 90 can convert the information such as music, voice or images to the data such as texts, and display the same on the display device.

Moreover, the information signal processing unit 30 can send or 25 receive music, voice, data, etc., via a subscriber's line or a wireless channel from the private branch exchange or the base station. The output unit 90, comprising a speaker or a microphone, in addition to said display device, can simultaneously or selectively reproduce and display the voice, texts and image data.

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Figure 6 is a flowchart explaining one embodiment of the present invention.

The operation of the present invention is described in detail with 35 reference to Figure 6.

First, the information signal processing unit 30 determines whether there is an input of a signal or information signal such as music, voice, or image for advertisement, which is transmitted via a 40 subscriber's line or wire channel from the private branch exchange or the base station.

As a result, if the information signal is not inputted (NO), detection is made once again whether there is an input of an information signal while maintaining the in-active state of the call-processing unit 10. Alternatively, if the information signal is inputted (YES), detection is made which mode has been selected between the transmission mode and the memory mode on the switching circuit 50 by the user's manipulation.

10 Consequently, if the switching circuit 50 is detected to be in a transmission mode, the information signal inputted from the information signal processing unit 30 is outputted to the output unit 90. Alternatively, if it is selected as a memory mode, the information such as music, voice, images, pre-stored in the memory unit 70 is outputted to the output part 90.

Thereafter, the output unit 90 reproduces or displays the information such as music, voice, images for advertisement via a speaker, microphone or display device according to the mode of the 20 switching circuit 50, which is transmission mode or memory mode to the user's choice.

Further, if the answering user transmits an answer signal for a call to the private branch exchange or the base station via a subscriber's 25 line or a wireless channel, then the call-processing unit 10 is set to an active state, which leads to a voice call. Then, the data such as text, numbers, and images is inputted to the information signal processing unit 30, and displayed on the display device of the output unit 90.

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Example 2

Figure 7 is a flowchart to explain Example 2 of the present invention.

Example 2 is explained in detail with reference to Figure 7.

As shown in Figure 7, the present invention comprises: a step 100 which involves pre-storing the information such as music, voice or images for advertisement as a call signal in the computers installed in 40 the private branch exchange or the base station; a step 200 which determines whether the dial signal has been inputted to the exchange of the private branch exchange or the base station from the originating

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communication terminal; a step 300 which makes a selection according to said dial signal as to whether it is a call within the private branch exchange or the base station, or a call from the other switching network; a step 400 which involves transmitting a ring-back tone to the answering communication terminal while simultaneously transmitting the information such as music, voice, or images for advertisement, prestored in the computers, to the originating communication terminal as a call signal; a step 500 which reproduces the information such as music, voice, images for advertisement as an answer tone via a speaker on an answering communication terminal; and a step 600 which repetitively executes or terminates the step 500 according to the answer signal transmitted to the private branch exchange or the base station from the answering communication terminal.

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Here, in the private branch exchange or the base station includes exchanges and computers. In the computers, there are various application programs and database installed therein. Further, between the private branch exchange or the base station, and the other switching network, they are connected by means of a common-channel signaling mode (No. 7) in a wired or wireless manner.

The operation of the present invention is described in detail as follows:

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First, the information such as music, voice or images for advertisement is stored (step 100) as a call signal in the computers installed at the private branch exchange or the base station, followed by step 200.

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Then, in step 200, the originating communication terminal detects whether the dial signal has been inputted to the local switching network or the base station. If it is detected to be "NO," step 200 is once again executed. Alternatively, if it is determined to be "YES", step 300 is executed.

Next, in step 300, it is determined whether the call is from the private branch exchange or the base station, or from the other exchange networks. If it is detected to be "NO," then the private 40 branch exchange or the base station, and the other telephone network are connected by means of a common-channel signaling mode (No. 7) in a wired or wireless manner, followed by step 400. Alternatively, if it is selected to "YES", then the progression into step 400 is made.

In continuing, in step 400, a ring-back tone is simultaneously 5 transmitted to the originating communication terminal from the exchanger of the private branch exchange or the base station while the information such as music, voice, or images for advertisement, prestored in the computers, is transmitted to the answering communication terminal as a call signal, followed by the progression into step 500.

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Consequently, in step 500, the information such as music, voice, or images for advertisement is reproduced as an answer tone via a speaker on the answering communication terminal, followed by the progression into step 600.

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Moreover, in step 600, it is detected whether the answer back was transmitted to the private branch exchange or the base station from the answering communication terminal. If it is detected to be "NO", step 500 is executed. If it is detected to be "YES", step 500 restarts, and the toll for the call is initiated.

### Industrial Applicability

As described above, the present invention can reproduce or display 25 on the output unit, according to the selection of network users, the information such as music, voice, or images for advertisement, prestored in the installed memory or transmitted from the private branch exchange or the base station via a subscriber's line or a wireless channel. As such, the present invention has the effect of audiovisually advertising the information such as music, voice, or images, in addition to the information such as texts or numbers, to the network users.

Further, the present invention stores information such as music, 35 voice, or images as a call signal in the computers installed at the private branch exchange or the base station, and then transmits the information to the answering communication terminal and reproduces the information such as music, voice, or images as an answer tone via a speaker on the answering communication terminal. As such, the present invention has the effect of advertisement by communicating the information such as music or voice for advertisement to the communication terminal of the answering user.

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CLAIMS

- 1. A communication terminal which comprises:
  - (a) a call-processing unit 10 which processes the user's voice call transmitted via a subscriber's line or a wireless channel from a private branch exchange or a base station;
- 10 (b) an information signal process unit 30 which processes the signal and information of music, voice, or images for advertisement, transmitted via a subscriber's line or a wireless channel from the private branch exchange or the base station;
- 15 (c)a switching circuit 50 which converts between transmitting mode and a memory mode according to the user's selection;
  - (d) a memory unit 70 which pre-stores the information such as music, voice, or images for advertisement in the built-in memory; and
  - (e) an output unit 90, comprising a speaker, a microphone and a display device, which outputs the voice of said call-processing unit 10, and the information signal of said information signal processing unit 30, and said memory unit 70.
  - 2. A communication terminal according to Claim 1, wherein said communication terminal is a wired or wireless communication terminal.
- 3. A communication terminal according to Claim 1, wherein said communication terminal is a wired or wireless image communication terminal.
- 4. A communication terminal according to Claim 2, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, inputted via said information signal processing unit 30, according to the mode of said switching circuit 50.
- 5. A communication terminal according to Claim 2, wherein said output part 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, inputted via said information signal processing unit 30, according

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to the mode of said switching circuit.

- 6. A communication terminal according to Claim 2, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored in said memory part 70, according to the mode of said switching circuit 50.
- 10 7. A communication terminal according to Claim 2, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50.
- 8. A communication terminal according to Claim 3, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored-in said memory unit 70, according to the mode of said switching circuit 50.
  - 9. A communication terminal according to Claim 3, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50.
- 10. A communication terminal according to Claim 3, wherein said output unit 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for advertisement, pre-stored in said memory part 70, according to the mode of said switching circuit 50.
- 11. A communication terminal according to Claim 3, wherein said output unit 90 displays, via said display device, the signals or the information such as music, voice or images for advertisement, prestored in said memory part 70, according to the mode of said switching circuit 50.
- 40 12.A communication terminal according to Claim 2 or 3, wherein said output part 90 reproduces, via said speaker or microphone, the signals or the information such as music, voice or images for

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advertisement, inputted via said information signal processing unit 30, according to the mode of said switching circuit 50, and displays the information of images for advertisement on said display device.

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- 13. A communication terminal according to Claim 2 or 3, wherein said output part 90 reproduces, via said speaker or microphone, the information such as music, voice or images for advertisement, prestored in said memory unit 70, according to the mode of said switching circuit 50, and displays the information of images for advertisement on said display device.
- 14. An advertising method by means of a communication terminal, which comprises the steps of:

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- pre-storing the information of music, voice, or images for advertisement as a call signal in a computer installed at a private branch exchange or a base station 100;
- detecting whether a dial signal has been inputted to the exchanger of said private branch exchange or base station from an originating communication terminal 200;
- selecting, according to said dial signal, as to whether it is a call within the private branch exchange or the same base station, or a call from the other exchanging network or base station 300;
  - transmitting a ring-back tone to an answering communication terminal while simultaneously transmitting the information such as music, voice, or images for advertisement, pre-stored in the computer, to the originating communication terminal by a call signal 400;
    - reproducing the information such as music, voice, images for advertisement as an answer tone via a speaker of said answering communication terminal 500; and
      - repetitively executing or terminating the step 500 according to the answer signal transmitted to the private branch exchange or the base station from the answering communication terminal 600.

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15. The advertising method by means of the communication terminal according to Claim 14, wherein said communication terminal is a

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wired or wireless communication terminal.

- 16. The advertising method by means of the communication terminal according to Claim 14, wherein said communication terminal is a wired or wireless image communication terminal.
- 17. The advertising method by means of the communication terminal according to Claim 15, wherein said step 500 comprises reproducing the information such as music, voice or images for advertisement as an answer tone via said speaker on the answering communication terminal.
- 18. The advertising method by means of the communication terminal according to Claim 16, wherein said step 500 comprises displaying the information such as music, voice or images for advertisement via said display device on the answering communication terminal.
- 19. The advertising method by means of the communication terminal according to Claim 15 or 16, wherein said step 500 comprises reproducing the information such as music, voice or images for advertisement as an answer tone via said speaker on the answering communication terminal, while simultaneously displaying the information of images for advertisement via said display device on the answering communication terminal 20.

# FIG. 1

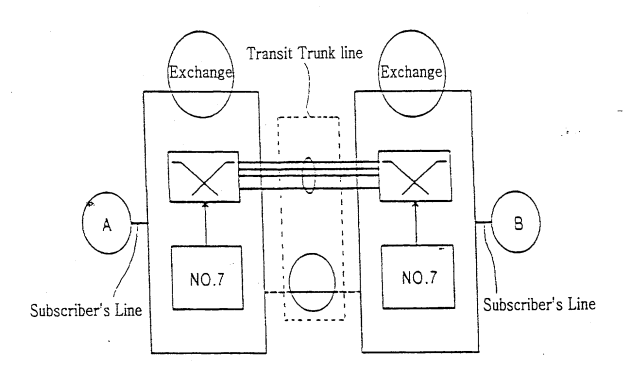


FIG. 2

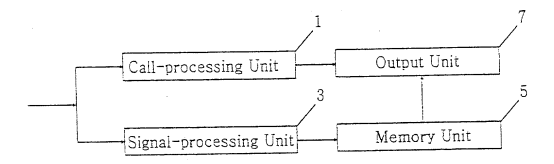






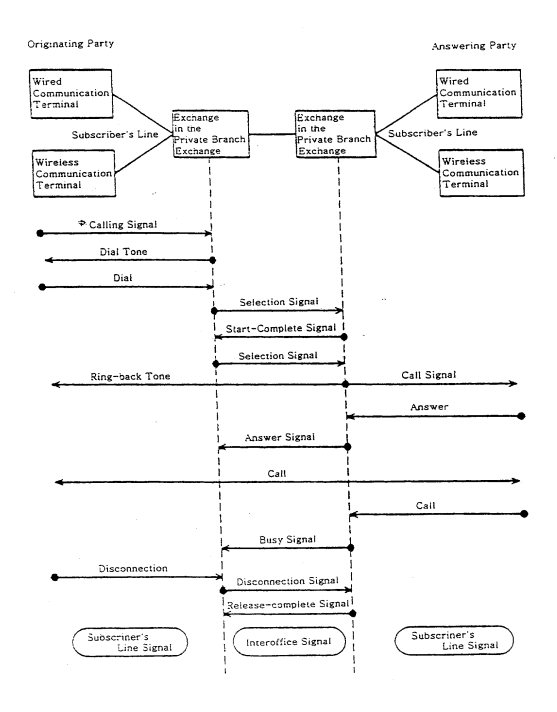
FIG. 3.

# Service Network SCP X.25 SMS STP STP X.25 SEAS STP STP STP X.25 SEAS Communication Communication Terminal (A,B) Terminal (A,B)





# FIG. 4



PCT/KR00/00549

FIG. 5

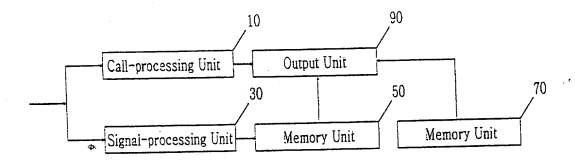


FIG. 6

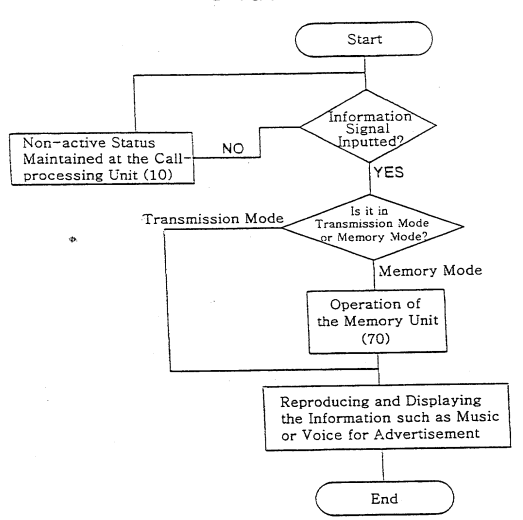
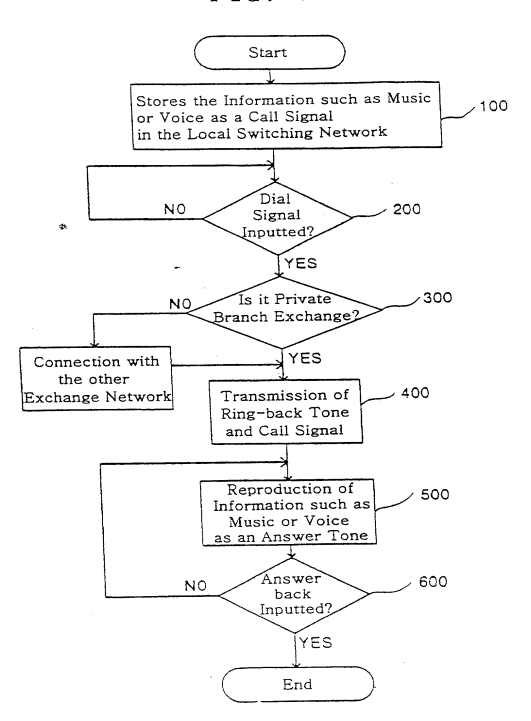


FIG. 7



### DECLARATION FOR PATENT APPLICATION AND APPOINTMENT OF ATTORNEY

As a below-named inventor, I he	reby declare that my residence, p	oost office address and citizenship	are as stated belo	ow next to m	у пате;	
I believe that I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural						
names are listed below) of the subje	ct matter which is claimed and	for which a patent is sought on	the invention (D	esign, if ap	plicable)	
entitled: COMMUNICATION TE		NG METHOD USING THE S	AME		<del>.</del>	
the specification of which (check one)	) <b>:</b>	4,				
is attached hereto.						
was filed on November 30, 2001 as Application Serial No. 09/980,017.						
was filed on May 29, 2000 as International Application (PCT) No. PCT/KR00/00549, and was amended						
on (if applicable).  I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any						
I hereby state that I have reviewed an amendment(s) referred to above. I ac	d understand the contents of the	above-identified specification, inc	cluding the claims	of this appli	d by any	
accordance with <i>Title 37, Code of Fe</i>						
§ 119 of any foreign application(s) for	or patent or inventor's certificate	listed below and have also identi	fied below any fo	reion annlic	ation for	
patent or inventor's certificate having	a filing date before that of the ar	polication on which the priority is	claimed.	noign apprior	acion to	
patent of inventor 3 certificate nating		APPLICATION(S)				
Number	Country	Day/Month/Year Filed	Priority	CLAIMED		
1999/19733	Korea	31/May/1999	⊠ Yes	□ No		
- 1999/20803	Korea	5/June/1999	∑ Yes	□ No		
I hereby claim the benefit und	der Title 35, United States Coo	de, § 120 of any United States	application(s) o	r PCT inter	rnational	
application(s) designating The United	States of America listed below a	nd, insofar as the subject matter o	f each of the clair	ms of this ap	plication	
is not disclosed in that/those prior a	pplication(s) in the manner prov	vided by the first paragraph of $T$	itle 35, United S	tates Code,	§ 112, I	
acknowledge the duty to disclose mate						

Application Number	FILING DATE	STATUS (Patented, Pending or Abandoned)	
	•		

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine, or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

POWER OF ATTORNEY: I. (We) hereby appoint as my (our) attorneys, with full powers of substitution and revocation, to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: Allan M. Lowe, Registration Number 19,641; Benjamin J. Hauptman, Registration Number 29,310; Michael G. Gilman, Registration Number 19,114; Kenneth M. Berner, Registration Number 37,093; and Randy A. Noranbrock, Registration Number 42,940.

Send correspondence to:

LOWE HAUPTMAN GILMAN & BERNER, LLP CUSTOMER NO. 22429

filing date of the prior application(s) and the national or PCT international filing date of this application:

1700 Diagonal Road, Suite 310 Alexandria, Virginia 22314 TELEPHONE CALLS TO:

Allan M. Lowe (703) 684-1111

I hereby authorize the U.S. attorneys and agents named herein to accept and following instructions from WONJON IP LAW FIRM as to any actions to be taken in the U.S. Patent and Trademark Office regarding this application without direct communication between the U.S. attorneys and the undersigned. In the event of a change in the person(s) from whom instructions may be taken, the U.S. attorneys will be so notified by the undersigned.

☐ See following page	e(s) for additional joint inventors.
Full Name of First or Sole Inventor Won-Seop PARK	Citizenship
Residence Address - Street Sanbon, Kunpo-si	Post Office Address Street
city Kyunggi-do KRX	City
State or Country Korea Zip 435-040	State or country Zip
DATE March 8, 2002	SIGNATURE DANK WON SEOD